

EAST

(inventor)

BRS L1 27 MCCABE.in. HUGH.in. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS L2 1 SMITH-CARROLL.in. SUNSHINE.in. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

(class/subclass)

BRS L3 930 342/195.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS L4 570 342/95.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS L5 189 342/96.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS L6 194 342/97.ccls. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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BRS L7 16 ("20020177951"|"4954837"|"5325098"|"5479360"|"5491645"|"5798942"|"5842156"|"5999117").PN.
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

(text)

BRS L8 2 multiple model radar tracking filter weight\$4 feedback US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
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BRS L9 2 multiple model radar tracking filter weight\$4 feedback US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
IBM_TDB
BRS L10 490 multiple model radar tracking filter weight\$4 feedback US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
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BRS L11 103 multiple model radar tracking filter weight\$4 feedback convex sum US-PGPUB; USPAT; USOCR; EPO;
JPO; DERWENT; IBM_TDB
BRS L12 18 multiple model radar tracking filter weighting feedback convex sum US-PGPUB; USPAT; USOCR; EPO;
JPO; DERWENT; IBM_TDB
BRS L13 12 multiple model radar tracking filter weighting feedback convex sum velocity acceleration constant
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

(forward & backward)

BRS L14 2 ("6061068" | "6092033").PN. OR ("6829568").URPN. US-PGPUB; USPAT; USOCR